## Contents Volume 76, 1992

ExpresSed  Secondarian and the control of the contr	
Speculations on the controls on cyclic peritidal carbonates: ice-house versus greenhouse eustatic controls V.P. Wright (Reading, U.K.)	1
The Karoo sediments (Late Palaeozoic to Early Jurassic) of the Ogaden Basin, Ethiopia	
Tamrat Worku and Timothy R. Astin (Reading, U.K.)	7
M.P. Sah and R.A.K. Srivastava (Dehra Dun, India)	23
Palustrine sedimentation and associated features—grainification and pseudo-microkarst—in the Middle Miocene (Intermediate Unit) of the Madrid Basin, Spain	
A.M. Alonso Zarza, J.P. Calvo and M.A. García del Cura (Madrid, Spain)	43
I.P. Martini (Guelph, Ont., Canada), G. Oggiano and R. Mazzei (Sassari, Italy)	63
Pradip K. Bose, G. Mukhopadhyay (Calcutta, India) and H.N. Bhattacharyya (Durgapur, India)	79
K. Akhtar, M.M. Khan and A.H.M. Ahmad (Aligarh, India)	99
Discussion	
The carbonate-clastic cycles of the East-Alpine Raibl group: result of third-order sea-level fluctuations in the Carnian—a discussion Ashton F. Embry (Calgary, Alta., Canada)	111
The carbonate-clastic cycles of the East-Alpine Raibl group: result of third-order sea-level fluctuations in the Carnian—a reply	
Thilo Bechstädt (Heidelberg, F.R.G.) and Thomas Schweitzer (Degersheim, Switzerland)	113
Book Review To Learnest the Forth, Ton Wone to be Wrong by A. Schumm, J.A. Lee	115
To Interpret the Earth: Ten Ways to be Wrong, by A. Schumm—J.A. Lee	115
Dolomitization, time boundaries and unconformities: examples from the dolostone of the Taurus Mesozoic sequence, south-central Turkey	
B. Varol (Ankara, Turkey) and M. Magaritz (Rehovot, Israel)	117
analysis, isotope geochemistry and clay mineralogy  A. Bellanca (Palermo, Italy), J. Calvo, P. Censi, R. Neri and M. Pozo (Madrid, Spain)	135
High-frequency depositional sequences of the upper part of the Kazusa Group, a middle Pleistocene forearc basin fill in Boso Peninsula, Japan	133
M. Ito (Chiba, Japan)	155
A revised classification of limestones  V.P. Wright (Reading, U.K.)	177
Lithofacies of the Silurian Keefer Sandstone, east-central Appalachian basin, USA S.C. Meyer, D.A. Textoris and J.M. Dennison (Chapel Hill, N.C., U.S.A.)	187
Distribution and characteristics of a Middle Ordovician oolitic ironstone in northeastern Kansas based on petrographic and petrophysical properties: a Laurasian ironstone case study	207
P. Berendsen, J.H. Doveton (Lawrence, Kansas, U.S.A.) and S. Speczik (Warsaw, Poland)	207
Purbeck Formation (Late Jurassic-Early Cretaceous), southern England R.G. Maliva (Miami, Fla., U.S.A.) and J.A.D. Dickson (Cambridge, U.K.)	221
Granulometry and mineralogy of some northeastern Florida placers: a consequence of heavy mineral concentration in nearshore ars	
H Elener (Hennewer Germany)	222

Carbonate-evaporite sedimentary transitions in the Badenian (middle Miocene) basin of southern Poland T.M. Peryt (Warsaw, Poland) and A. Kasprzyk (Kielce, Poland)	257
Reactivated interstratal karst—example from the Late Silurian rocks of western Lake Erie (U.S.A.)	
E.H. Carlson (Kent, Ohio, U.S.A.)	273
Short Note	
Ring structures made by shore ice in a muddy tidal flat, St. Lawrence estuary, Canada	
JC. Dionne (Quebec, Canada)	285